25X1

Approved For Release 2007/09/12 : CIA-RDP80T00246A000700220001-9

		This material contains fairmation affecting the		
PREPARED AND DISSEMINATED BY		meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation		
		of which in any manner to an unauthorized per-		
	CENTRAL INTELLIGENCE AGENCY	son is prohibited by law.		
UNTRY				
Hange BJECT		DATE DISTRIBUTED 26 Man 57		
Orgaz Art	isation and Signal Training, 16th	NO. OF PAGES NO. OF ENCLS.		
		SUPPLEMENT TO REPORT # 25X1		
		SUPPLEMENT TO REPORT # 25X1		
	THIS IS UNEVALUATED	INFORMATION		
	THIS IS UNLYALDATED			
		the second by the Atm Fores		
Navy	s report is the result of a joint coll, the Army and CIA and is disseminated SCID #7.	in accordance with the provisions		
20 k	16th Artillery Regiment (PF 5075) is s m northeast of Sopron (75 9/42 1E). T e Division.	tationed in the Klapka Kaserne The regiment is part of the 101st		
2.				
2.				
3. In July 1955 the regiment received 40 new transceivers while in summer camp. Upon completion of the summer camp, this new equipment, some of which was packed in metal cases, was stored in the Klapka Kaserne.				
4. Regi	imental headquarters uses the following	g equipment:		
<b>A.</b> B.	two K-10-15 switchboards about 30 telephones			
Ĉ.	32 reels, each having one km of light	field wire, rubber-insulated,		
••	cloth-covered, twisted pair. one solid conductor of copper and 10	steel strands.		
D.				
<b>D.</b>				
D.	talion headquarters has:			
D. 5. Bat	talion headquarters has:			
D. 5. Bat	talion headquarters has:  one K-10-15 switchboard about 17 telephones (model 51)			
D. 5. Bat  A. B. C.	one K-10-15 switchboard about 17 telephones (model 51) 32 or more reels of light field wire	ic. about six telephones, and 10		
D. 5. Bat A. B. C.	one K-10-15 switchboard about 17 telephones (model 51) 32 or more reels of light field wire h battery had one R-10 or one R-20 rad	io, about six telephones, and 10		
D. 5. Bat A. B. C. 6. Eacree	one K-10-15 switchboard about 17 telephones (model 51) 32 or more reels of light field wire	he regimental signal supply room.		
D. 5. Bat A. B. C. 6. Eacree 7. Thr	one K-10-15 switchboard about 17 telephones (model 51) 32 or more reels of light field wire h battery had one R-10 or one R-20 rad ls of wire.  ee K-10-15 switchboards were kept in t the NCO school were two K-10-5 switchb	he regimental signal supply room. cards.		
D. 5. Bat A. B. C. 6. Eacree 7. Thr	one K-10-15 switchhoard about 17 telephones (model 51) 32 or more reels of light field wire h battery had one R-10 or one R-20 rad ls of wire.  ee K-10-15 switchboards were kept in t the NCO school were two K-10-5 switchboards.  ARMY review completed. Release	the regimental signal supply room.  ease as		
D. 5. Bat A. B. C. 6. Eacree 7. Thr	one K-10-15 switchboard about 17 telephones (model 51) 32 or more reels of light field wire h battery had one R-10 or one R-20 rad ls of wire.  ee K-10-15 switchboards were kept in t the NCO school were two K-10-5 switchb	the regimental signal supply room.  ease as		

	25X1*	
•	C-(-N-F-I-D-E-N-T-I-A-L	
	-2-	
Major Ferenc Dozsa was the commanding officer of the 16th Artillery		25X
		25X
	classified CONFIDENTIAL, are these attachment	

-end-

-2-

INFORMATION REPORT		This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C.	
P/	RED AND DISSEMINATED BY	Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized p	
	CENTRAL INTELLIGENCE AGENCY	son is prohibited by law.	
TR	Hungary		
ECT		DATE DISTRIBUTED	
	Artillery Regiment	NO. OF PAGES NO. 25X1 S.	
		SUPPLEMENT TO REPORT # 25Y1	
_		SUPPLEMENT TO REPORT # 25X1	
_	THIS IS UNEVALUATED INFOR	MATION	
	This report is the result of a joint collection Navy, the Army and CIA and is disseminated in a of NSCID 47.	n effort by the Air Force, coordance with the provisions	
•	The 16th Artillery Regiment (PF 5075) is statio 20 km northeast of Sopron (75 9/42 1E). The reRifle Division.	ned in the Klapka Kaserne giment is part of the 101st	
	20 km northeast of Sopron (75 9/42 1E). The re	ned in the Klapka Kaserne giment is part of the 101st	
	20 km northeast of Sopron (75 9/42 1E). The re	ned in the Klapka Kaserne giment is part of the 101st	
	20 km northeast of Sopron (75 9/42 1E). The re	ned in the Klapka Kaserne giment is part of the 101st	
	20 km northeast of Sopron (75 9/42 1E). The re	ned in the Klapka Kaserne giment is part of the 101st	
•	20 km northeast of Sopron (75 9/42 1E). The re	ceivers while in summer camp.	
•	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new equacked in metal cases, was stored in the Klapka	ceivers while in summer camp. uipment, some of which was Kaserne.	
•	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new equacked in metal cases, was stored in the Klapka Regimental headquarters uses the following equi	ceivers while in summer camp. uipment, some of which was Kaserne.	
•	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new equacked in metal cases, was stored in the Klapka Regimental headquarters uses the following equitable two K-10-15 switchboards  B. about 30 telephones	ceivers while in summer camp. uipment, some of which was Kaserne. pment:	
•	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new equacked in metal cases, was stored in the Klapka Regimental headquarters uses the following equitable two K-10-15 switchboards  B. about 30 telephones  C. 32 reels, each having one km of light field	ceivers while in summer camp. uipment, some of which was Kaserne. pment:	
	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new equacked in metal cases, was stored in the Klapka Regimental headquarters uses the following equitable two K-10-15 switchboards  B. about 30 telephones	ceivers while in summer camp. uipment, some of which was Kaserne. pment:	
	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new eq packed in metal cases, was stored in the Klapka Regimental headquarters uses the following equi  A. two K-10-15 switchboards B. about 30 telephones C. 32 reels, each having one km of light field cloth-covered, twisted pair.	ceivers while in summer camp. uipment, some of which was Kaserne. pment:	
	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new eq packed in metal cases, was stored in the Klapka Regimental headquarters uses the following equi  A. two K-10-15 switchboards B. about 30 telephones C. 32 reels, each having one km of light field cloth-covered, twisted pair. D. one solid conductor of copper and 10 steel	ceivers while in summer camp. uipment, some of which was Kaserne. pment:	
	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new equacked in metal cases, was stored in the Klapka Regimental headquarters uses the following equitable to the summer camp, this new equitable to the cases, was stored in the Klapka Regimental headquarters uses the following equitable to the covered, twisted pair.  D. one solid conductor of copper and 10 steel Battalion headquarters has:  A. one K-10-15 switchboard  B. about 17 telephones (model 51)  C. 32 or more reels of light field wire	ceivers while in summer camp. uipment, some of which was Kaserne. pment: wire, rubber-insulated, strands.	
•	20 km northeast of Sopron (75 9/42 1E). The re Rifle Division.  In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new eq packed in metal cases, was stored in the Klapka Regimental headquarters uses the following equi  A. two K-10-15 switchboards B. about 30 telephones C. 32 reels, each having one km of light field cloth-covered, twisted pair. D. one solid conductor of copper and 10 steel  Battalion headquarters has:  A. one K-10-15 switchboard B. about 17 telephones (model 51) C. 32 or more reels of light field wire  Each battery had one R-10 or one R-20 radio, ab	ceivers while in summer camp. uipment, some of which was Kaserne.  pment:  wire, rubber-insulated, strands.  out six telephones, and 10	
	In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new eqpacked in metal cases, was stored in the Klapka Regimental headquarters uses the following equitable. The covered, twisted pair.  D. one solid conductor of copper and 10 steel Battalion headquarters has:  A. one K-10-15 switchboard B. about 17 telephones (model 51) C. 32 or more reels of light field wire  Each battery had one R-10 or one R-20 radio, ab reels of wire.  Three K-10-15 switchboards were kept in the reg	ceivers while in summer camp. uipment, some of which was Kaserne.  pment:  wire, rubber-insulated, strands.  out six telephones, and 10	
	In July 1955 the regiment received 40 new trans Upon completion of the summer camp, this new eqpacked in metal cases, was stored in the Klapka Regimental headquarters uses the following equitable two K-10-15 switchboards  B. about 30 telephones  C. 32 reels, each having one km of light field cloth-covered, twisted pair.  D. one solid conductor of copper and 10 steel  Battalion headquarters has:  A. one K-10-15 switchboard  B. about 17 telephones (model 51)  C. 32 or more reels of light field wire  Each battery had one R-10 or one R-20 radio, ab reels of wire.  Three K-10-15 switchboards were kept in the reg In the NCO school were two K-10-5 switchboards.	ceivers while in summer camp. uipment, some of which was Kaserne. pment:  wire, rubber-insulated, strands.  out six telephones, and 10 imental signal supply room.	

	Approved For Releas	25X1		
	*.1"	C- O-N-F-I-D-E-N-T-I-A-L	, .	
		-2-		
8.	Major Ferenc Dozsa was the commanding officer of the 16th Artillary Regiment			25X1
		classified CONFIDENTIAL, are th	ese attachments:	25X1 20X1
	<ol> <li>Drawing of a K-10-1</li> <li>Layout sketch of the</li> <li>Organization chart</li> </ol>			

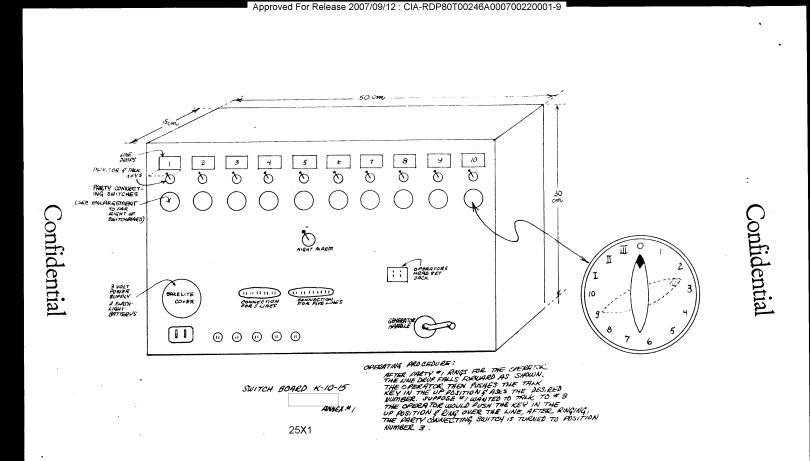
-end-

-2-

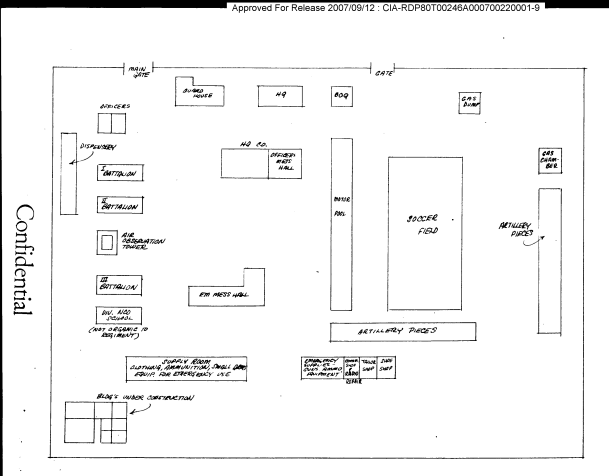
C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2007/09/12: CIA-RDP80T00246A000700220001-9





Approved For Release 2007/09/12 : CIA-RDP80T00246A000700220001-9



\*KLAPKA KASERNE"

16 \*\* ARTILLERY REGIMENT

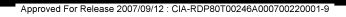
LOCATED AT

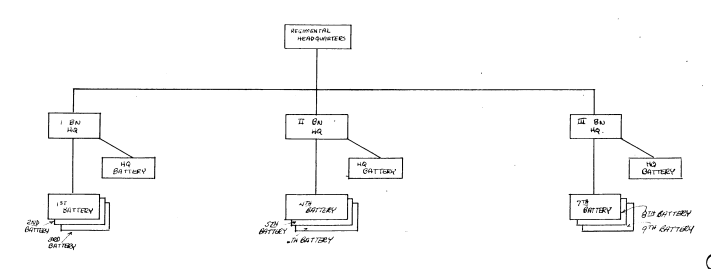
FERTOD

(COMRD 75.9N - 42.1E)

9WWG # 2

Approved For Release 2007/09/12 : CIA-RDP80T00246A000700220001-9





ORGANIZATION OF THE 16TH REGIMENT AT "KLAPKA" KASERNE

25X1

TANK Y -